

Ⓐ=GATE LOCATION (01.0)



NOTES:

1. UNLESS OTHERWISE SPECIFIED ALL FILLETS & RADII TO BE R 0.5.
2. MATES WITH 974J-S7202 & 974J-S7204.
3. GATE MAX PROTRUSION NOT TO EXCEED 0.10 FROM O.D.

# ORIGINAL

# SECTION A-A

974J-S7703

<b>METRIC</b> DIMENSIONS ARE IN MILLIMETERS ENGLISH EQUIVALENTS IN BRACKETS		SCALE <b>2X SIZE</b> 		COLLECTION 		IN RW <b>17FE95</b>		DATE <b>08/27/97</b>	
ANY CHANGE IN PROCESS OR COMPOSITION REQUIRES PRIOR ENGINEERING APPROVAL.		INTERNAL SING		NEXT ASST -----		FINAL ASST <b>974J-S7010</b>		SIZE <b>974J-S7703 B</b>	
100% INSPECTION/PROCESS REQUIRED		88P-MO100/ST-800 HS BK10 COLOR: BLACK		DESCRIPTION <b>COLLAR</b>		ORDER NO. <b>974J-S7703 B</b>		REF.	
VERIFICATION & MONITORING REQUIRED		CONTINUOUS SPEC/QUALITY REQUIRED		TOLERANCE UNLESS OTHERWISE SPECIFIED		DIMENSIONS X CR X.X ± 0.2 L W C F ANGLES & ...		PROCESS REVISIONS NO. DATE BY REASON	

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